

---

# **flickr-spellcheckr Documentation**

*Release 0.1.0*

**Paul Collins <[a href="mailto:paul.collins.iii@gmail.com">paul.collins.iii@gmail.com>**

April 09, 2012



# CONTENTS

<b>1</b>	<b>Installing</b>	<b>3</b>
1.1	Windows Users . . . . .	3
<b>2</b>	<b>Running</b>	<b>5</b>
<b>3</b>	<b>Thanks</b>	<b>7</b>
3.1	Command Line Interface . . . . .	7
<b>4</b>	<b>API Docuemntation</b>	<b>9</b>
4.1	flickr_spellcheckr . . . . .	9
<b>5</b>	<b>Indices and tables</b>	<b>11</b>



A command line utility to go and spell check the title and descriptions of your photos on flickr.



# INSTALLING

pip should be enough to get it installed

```
pip install flickr-spellcheckr
```

## 1.1 Windows Users

There does not appear to be a simple way to install pyenchant. Please go to <http://pypi.python.org/pypi/pyenchant/> and download the egg for your platform and Python version. From there an

```
easy_install download.pychant.egg
```

should be enough to make pip happy.





## RUNNING

The setup script creates a `flickr-spellcheckr` command. Running that should put you in the command prompt interface for `flickr-spellcheckr`. Online help is available by typing `help`



# THANKS

A shoutout to PyCon 2012, for introducing me to awesome tools. `cmd.py` is pretty slick.

## 3.1 Command Line Interface

The command line interface is broken into two segments. Spell checking and saving.

### 3.1.1 spellcheck

`spellcheck [date_from] [date_to]` checks photos whose data *taken* are between `date_from` and `date_to`. This is different from flickr's tracking of the date uploaded.

If `date_to` is left blank, then it checks everything to the present. If `date_from` is left blank, then it checks everything from 40 days ago to the present



# API DOCUEMNTATION

## 4.1 flickr\_spellcheckr

### 4.1.1 flickr\_spellcheckr Package

`controller` Module

**Subpackages**

`tests` Package

`controller_test` Module

`utils` Package

`flickr` Module



# INDICES AND TABLES

- *genindex*
- *modindex*
- *search*